

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1	(erasure with bit with automatic\$4 with switch\$3 with strateg\$2).clm.	US-PGPUB	OR	ON	2007/05/08 14:10

Interference Search
5/9/07

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((erasure with bit with automatic\$4 with switch\$3 with strateg\$2) and LDC and BIS and SYNC)	USPAT	OR	ON	2007/05/08 14:09
L2	2	((erasure with bit with automatic\$4 with switch\$3 with strateg\$2) and LDC and BIS and SYNC)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 14:09
L3	2	(erasure with bit with automatic\$4 with switch\$3 with strateg\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 14:11
L4	1	(erasure with bit with automatic\$4 with switch\$3 with strateg\$2).clm.	US-PGPUB	OR	ON	2007/05/08 14:10
L5	2	(erasure with bit) and (automatic\$4 with switch\$3 with strateg\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 14:11
S19	1	bis with ldc with sync with erasure	USPAT	OR	ON	2007/03/20 13:38
S20	3	("5835509" "6604217" "6918079").PN. OR ("7058875").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/20 13:33
S21	1	((bis with ldc with sync) and erasure)	USPAT	OR	ON	2007/03/20 13:39
S22	1	(bis with ldc with sync)	USPAT	OR	ON	2007/03/20 13:39
S23	20	(bis and ldc and sync)and erasure	USPAT	OR	ON	2007/03/20 14:18
S24	0	"20030103429"	USPAT	OR	ON	2007/03/20 14:18
S25	2	"20030103429"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 14:48

EAST Search History

S26	2	"7188295".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 14:57
S27	0	decociding with erasure with strategy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 14:58
S28	13	decoding with erasure with strategy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 14:58
S29	3	"6604217"	USPAT	OR	ON	2007/03/20 15:41
S30	1	"7058875".pn.	USPAT	OR	ON	2007/03/22 14:58
S31	1	"7055082".pn.	USPAT	OR	ON	2007/05/07 16:00
S32	1	"7188295".pn.	USPAT	OR	ON	2007/05/07 16:07
S33	1	bis with ldc with sync	USPAT	OR	ON	2007/05/07 16:07

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

erasure "decoding multiword"

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 8 of 8 for erasure "decoding multiword". (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

METHOD AND APPARATUS FOR DECODING MULTIWORD INFORMATION - Patent ...

The method for **decoding multiword** information in accordance with claim 1, wherein the **erasure** bit is marked if at least one of the high protective word ...

www.freepatentsonline.com/20060069979.html - 48k - [Cached](#) - [Similar pages](#)

METHOD AND APPARATUS FOR DECODING MULTIWORD INFORMATION - Patent ...

The method for **decoding multiword** information in accordance with claim 1, wherein the segment **erasure** indicator is generated if the number of the error ...

www.freepatentsonline.com/20060101313.html - 50k - Supplemental Result - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](http://www.freepatentsonline.com)]

Method and apparatus for decoding multiword information patent ...

A method for **decoding multiword** information comprises multiple steps. ... In step (d), the high protective word **erasure** indicators are stored into a second ...

www.freshpatents.com/Method-and-apparatus-for-decoding-multiword-information-dt20060330ptan20060069979.php - 30k - Supplemental Result - [Cached](#) - [Similar pages](#)

Method and apparatus for decoding multiword information patent ...

A method for **decoding multiword** information comprises steps (a) to (h). ... In step (e), the low protective words and the segment **erasure** indicators are ...

www.freshpatents.com/Method-and-apparatus-for-decoding-multiword-information-dt20060511ptan20060101313.php - 27k - Supplemental Result - [Cached](#) - [Similar pages](#)

[[More results from www.freshpatents.com](http://www.freshpatents.com)]

Data structure encoded on a surface of an object - US Patent 6948661

The order of **erasure** is important. SIWritten must be cleared first, ... and **decoding** (**multiword** variables are stored most significant word first). ...

www.patentstorm.us/patents/6948661-description.html - 889k - [Cached](#) - [Similar pages](#)

Multiword information encoded by wordwise interleaving and ...

A method for **decoding multiword** information, comprising: providing a unitary ... The error patterns so found are processed to obtain **erasure** information for ...

www.wikipatents.com/6604217.html - 135k - [Cached](#) - [Similar pages](#)

Encoding multiword information by wordwise interleaving - Patent ...

A method for **decoding multiword** information that is based on multibit symbols ... Given the **erasure** locations, generally a larger number e>t of erasures may ...

www.wikipatents.com/6367049.html - 154k - [Cached](#) - [Similar pages](#)

[[More results from www.wikipatents.com](http://www.wikipatents.com)]

Multiword information encoded by wordwise interleaving and ...

A method for **decoding multiword** information, comprising: providing a unitary medium ... Through such identifying, such as by defining **erasure** symbols, ...

www.patentgenius.com/patent/6604217.html - 46k - Supplemental Result - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

Download [Google Pack](#): free essential software for your PC

erasure "decoding multiword"

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 9 of 9 for "**burst indicating subcode**". (0.26 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] The front-end SOC for a blu-ray disc recorder - Communications ...

File Format: PDF/Adobe Acrobat

The **burst indicating subcode** (BIS) block. is completed by extending each of the columns. with 32-parity bytes according to a (62, 30, 33). RS code. ...[ieeexplore.ieee.org/iel5/35/29940/01367564.pdf?](http://ieeexplore.ieee.org/iel5/35/29940/01367564.pdf?isnumber=29940&prod=JNL&arnumber=1367564&arSt=...)[isnumber=29940&prod=JNL&arnumber=1367564&arSt=...](#) - [Similar pages](#)**Optical disk, optical disk playback apparatus, and optical disk ...**Parity of 32 rows is then added to the access block to thereby form a BIS (**burst indicating subcode**) sub-block. The BIS is a subcode for indicating the ...www.freepatentsonline.com/20030012110.html - 88k - [Cached](#) - [Similar pages](#)**Recording/reproducing apparatus for performing RMW for low ...**For example, like the LDC (long distance code) cluster for user data and the BIS (**burst indicating subcode**) cluster for additional information according to ...www.freepatentsonline.com/20060126472.html - 64k - [Cached](#) - [Similar pages](#)[[More results from www.freepatentsonline.com](#)]**Method and circuit for error correction, error correction encoding ...**"second data": data provided for detecting burst errors in the first data, such as BIS (**Burst Indicating Subcode**) "recording-order arranged data": data ...www.patentmonkey.com/PM/patentid/7178088.aspx - 434k - [Cached](#) - [Similar pages](#)**[PDF] White paper Blu-ray Disc**File Format: PDF/Adobe Acrobat - [View as HTML](#)40 bytes is the length of the 2 BIS (**Burst Indicating Subcode**) +. data between BIS (38 bytes) and it corresponds to the minimum burst error length BIS can ...www.blu-raydisc.com/assets/downloadablefile/BD-ROMwhitepaper20051123clean22-13264.pdf - [Similar pages](#)**compword- [[Translate this page](#)]**BIS (**Burst Indicating Subcode**) Blu-ray Discで使用されている誤り訂正方式。 BIS

(Business Information System) 企業情報システム. BIS (Bank for International ...

www.anecs.net/ala/dict/view.cgi?dict=compword&pos=207172 - 11k -[Cached](#) - [Similar pages](#)**compword- [[Translate this page](#)]**Birch Microsoft Embedded Toolkit 2.11 の開発コードネーム。 BIS (**Burst Indicating Subcode**) Blu-ray Discで使用されている誤り訂正方式。www.anecs.net/ala/dict/view.cgi?dict=compword&pos=210214&act=back - 11k -Supplemental Result - [Cached](#) - [Similar pages](#)[[More results from www.anecs.net](#)]**News : PC用Blu-rayは2004年、2倍速からスタート- [[Translate this page](#)]**それが「LDC (Long Distance Code) 」と「BIS (**Burst Indicating Subcode**) 」という2種類のエラー訂正符号を組み合わせた強固なエラー訂正方式である。 ...

www.itmedia.co.jp/news/0310/10/nj00_bd_2.html - 47k - [Cached](#) - [Similar pages](#)

[光存储简介\(2\): 信息技术的应用_eeiit的个人空间_EETOP专业博客 ...](#) - [[Translate this page](#)]

CD采用串联里德-索罗门(RS)码(cross interleaved RS code -CIRC) , DVD/HD DVD采用RS

乘积码(product code) , BD采用两级RS码-BIS(**burst indicating subcode**)和LDC(long ...

www.eetop.cn/blog/?63271/action_viewspace_itemid_698.html - 28k - Supplemental Result

- [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Try [Google Desktop](#): search your computer as easily as you search the web.
